

To: Vicki Goodenow[VGOO@statoil.com]
From: Justice, James
Sent: Wed 9/7/2016 2:47:28 PM
Subject: RE: TTPC Analytical Methodology

Hello Vicki,

I spoke with our Lab and he suggested contacting Charles (info below). He thinks they would be able to run the method. Incidentally, I was reminded that the method was accepted as a ASTM standard. D8018-15 for TTPC in soils and D8024-16 for TTPC in water. I hope this is helpful. Please let me know if you have any questions or if I can be of further assistance.

- Charles Neslund, CharlesNeslund@eurofinsUS.com, Eurofins, Lancaster, PA

Thank you,

JJ Justice

USEPA OSC

440-250-1744

From: Vicki Goodenow [mailto:VGOO@statoil.com]
Sent: Wednesday, September 07, 2016 9:04 AM
To: Justice, James <justice.james@epa.gov>
Cc: Steve Tink <RITIN@statoil.com>
Subject: TTPC Analytical Methodology

Good Morning Mr. Justice—

Moody was informed late yesterday that GCAL is no longer analyzing for TTPC (and no longer has the instrumentation to run the test). Moody has identified Pace Analytical in Minnesota, who is verifying if they can be set up in time, but it sounds like TTPC will be analyzed using the HPLC method as opposed to the LCMS method previously used by GCAL. I have attached both lab's Standard Operating Procedures for your review.

Please give me a call at your convenience to discuss. I hope to have final confirmation from Moody regarding Pace's capabilities soon.

Thank you.

Best regards,

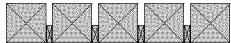
Vicki Goodenow
Environmental Lead - Eagle Ford and Marcellus
SSU ON HSEFM
Statoil Gulf Services LLC

Mobile: +1 512 383 6968
Telephone: +1 512 427 3300
Email: vgoo@statoil.com

Visitor address: 6300 Bridge Point Pkwy Building 2, Suite 500, Austin, TX 78730, USA

www.statoil.com

Follow Statoil on:



Please consider the environment before printing this e-mail.

The information contained in this message may be CONFIDENTIAL and is intended for the addressee only. Any unauthorised use, dissemination of the information or copying of this message is prohibited. If you are not the addressee, please notify the sender immediately by return e-mail and delete this message.

Thank you